Enhanced Water Quality Monitoring and Modeling Program for the A.R.M. Loxahatchee National Wildlife Refuge Quarterly Update Report – June 2014

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Overview

This update is a summary of activities since the previous status report of March 2014 on the implementation of the Refuge's Enhanced Water Quality Monitoring and Modeling Program. A project overview, and other detailed information about the program can be found at: http://sofia.usgs.gov/lox_monitor_model/. The primary objective of this overall program (Brandt et al. 2004) focuses on providing information for use in ecological management of the Refuge (e.g., USFWS 2007a, b; USFWS 2009; USFWS 2010a, b; USFWS 2012a; USFWS 2012b; USFWS 2013; USFWS 2014).

The Refuge's monitoring component of this program also addresses one of the Consent Decree Principals recommendations (17 December 2003):

B. Enhancing Monitoring of the Refuge

Design and implement an enhanced monitoring program to improve spatial and temporal understanding of factors related to phosphorus dynamics.

Information Availability

Through collaboration with USGS, information from the Refuge's Enhanced Water Quality Monitoring and Modeling Program has been made available on the USGS' SOFIA web site at: http://sofia.usgs.gov/lox_monitor_model/.

Final data for monthly samples through May 2006 are publicly posted on DBHYDRO by the SFWMD at http://my.sfwmd.gov/dbhydroplsql/show_dbkey_info.main_page. Data for June 2006-June 2014 are posted on the Technical Oversight Committee's web site at http://www.sfwmd.gov/toc/. This report includes information from samples collected through June 2014.

Water Quality Data Analyses Update

Primary efforts for this quarter involved exploring mechanisms to continue translating information from the program to aid in Refuge management decisions, and working on the program's Annual Report.

Monitoring Update (April – June 2014)

Sampling of the enhanced water quality monitoring network (**Figure 1**) occurred at 22 stations in April, 9 in May, and 6 in June 2014 (**Table 1**).

Total phosphorus data available to date for July 2013 through June 2014 are presented in **Table 1**. Maps of stations where samples were collected for the months from April through June 2014 are presented in **Figures 2-4**.

Conductivity sonde deployment information for July 2013 through June 2014 is presented in **Table 2**.

Next Steps

The next steps for this program include additional efforts on the Annual Report, and additional model development and application.

References

- Brandt, L.A., Harwell, M., Waldon, M. (2004) Work Plan: Water Quality Monitoring and Modeling for the A.R.M. Loxahatchee National Wildlife Refuge: 2004-2006. Prepared for the A.R.M. Loxahatchee National Wildlife Refuge. April, 2004. 33 pp.
- USFWS. (2007a) A.R.M. Loxahatchee National Wildlife Refuge Enhanced Monitoring and Modeling Program 2nd Annual Report February 2007. LOXA06-008, U.S. Fish and Wildlife Service, Boynton Beach, FL. 183 pp.
- USFWS. (2007b) A.R.M. Loxahatchee National Wildlife Refuge Enhanced Water Quality Monitoring and Modeling Program 3rd Annual Report October 2007. LOXA07-005, U.S. Fish and Wildlife Service, Boynton Beach, FL. 116 pp.
- USFWS. (2009) A.R.M. Loxahatchee National Wildlife Refuge Enhanced Water Quality Monitoring and Modeling Program 4th Annual Report July 2009. LOXA09-007, U.S. Fish and Wildlife Service, Boynton Beach, FL. 106 pp.
- USFWS. (2010a) A.R.M. Loxahatchee National Wildlife Refuge Enhanced Water Quality Monitoring and Modeling Program 5th Annual Report September 2010. LOXA08-007, U.S. Fish and Wildlife Service, Boynton Beach, FL. 43 pp.
- USFWS. (2010b) A.R.M. Loxahatchee National Wildlife Refuge Enhanced Water Quality Monitoring and Modeling Program 6th Annual Report October 2010. LOXA09-011, U.S. Fish and Wildlife Service, Boynton Beach, FL. 42 pp.
- USFWS. (2012a) A.R.M. Loxahatchee National Wildlife Refuge Enhanced Water Quality Monitoring and Modeling Program 7th Annual Report February 2012. LOXA12-001, U.S. Fish and Wildlife Service, Boynton Beach, FL. 115 pp.
- USFWS. (2012b) A.R.M. Loxahatchee National Wildlife Refuge Enhanced Water Quality Monitoring and Modeling Program 8th Annual Report October 2012. LOXA12-004, U.S. Fish and Wildlife Service, Boynton Beach, FL. 68 pp.
- USFWS. (2013) A.R.M. Loxahatchee National Wildlife Refuge Enhanced Water Quality Monitoring and Modeling Program 9th Annual Report June 2013. LOXA13-001, U.S. Fish and Wildlife Service, Boynton Beach, FL. 71 pp.
- USFWS (2014) A.R.M. Loxahatchee National Wildlife Refuge Enhanced Water Quality Program 10th Annual Report for calendar year 2013 June 2014. LOXA14-002, U.S. Fish and Wildlife Service, Boynton Beach, FL. 71 pp.

Table 1. Total phosphorus data (ppb) available for July 2013 – June 2014 from the Enhanced Water Quality Monitoring Program for: (a) marsh, and (b) canal stations for the A.R.M. Loxahatchee National Wildlife Refuge. Graphical representation of station locations are shown in Figure 1.

a) Marsh stations

Marsh Station	Jul-13	Aug-13	Sep-13	Oct-13	Nov-13	Dec-13	Jan-14	Feb-14	Mar-14	Apr-14	May-14	Jun-14
LOXA101	21	18	15	-	9	31	13	14	14	-	-	-
LOXA102	-	-	15	-	5	15	7	9	-	-	-	-
LOXA103	-	-	11	-	7	12	7	11	3	-	-	-
LOXA105	15	-	21	14	14	36	14	15	22	-	-	-
LOXA106	6	-	23	11	7	28	11	9	5	-	-	-
LOXA107	-	-	-	9	U	4	5	7	-	-	-	-
LOXA108	5	7	7	2	2	11	9	6	-	-	-	-
LOXA109	6	10	15	-	7	25	11	9	7	3	-	-
LOXA110	5	6	6	-	2	6	8	5	3	-	-	-
LOXA111	5	6	6	-	2	5	6	5	2	3	-	-
LOXA112	6	9	9	-	6	16	8	5	5	U	-	-
LOXA113	4	6	5	-	U	7	6	4	6	4	-	-
LOXA114	4	7	6	-	U	6	7	6	4	U	-	-
LOXA117	10	10	14	16	17	16	13	17	8	5	-	-
LOXA118	5	7	8	8	8	9	8	10	5	U	8	-
LOXA119	5	8	9	6	8	7	7	6	5	3	U	77
LOXA120	5	8	8	4	4	5	7	6	4	3	U	-
LOXA122	7	10	13	-	13	17	13	15	11	8	-	-
LOXA124	10	13	25	-	10	26	20	23	14	-	-	-
LOXA126	14	10	7	-	13	10	7	7	5	38	-	_
LOXA127	5	10	7	-	7	7	7	5	3	6	-	_
LOXA128	5	7	5	-	U	7	6	5	3	5	-	_
LOXA130	6	8	10	-	6	16	11	17	5	2	-	-
LOXA131	6	8	10	-	3	11	U	3	9	U	-	_
LOXA133	11	-	23	-	15	27	13	21	8	-	-	-
LOXA134	6	7	10	-	8	20	7	9	4	-	-	-
LOXA136	10	12	14	18	14	31	16	19	13	32	-	-
LOXA137	5	8	11	9	8	15	8	11	4	-	-	-
LOXA138	4	7	9	3	U	6	5	3	3	-	-	-
LOXA139	5	6	5	3	U	11	-	3	6	-	-	-
LOXA140	6	8	10	-	6	12	13	5	5	-	-	-
LOXA141	7	12	10	-	10	13	16	11	11	5	U	-
MAX	21	18	25	18	17	36	20	23	22	38	8	77
MIN	4	6	5	2	2	4	5	3	2	2	8	77

 $\label{thm:concentration} U \, \text{indicates that compound was analyzed, but the concentration was below the minimum detection limit.}$

Table 1 cont.

b) Canal stations

Canal Station	Jul-13	Aug-13	Sep-13	Oct-13	Nov-13	Dec-13	Jan-14	Feb-14	Mar-14	Apr-14	May-14	Jun-14
LOXA104	32	32	36	28	19	35	28	38	25	17	14	31
LOXA115	26	25	32	23	17	36	22	36	-	11	U	22
LOXA129	27	32	40	-	24	32	39	45	28	42	34	33
LOXA132	26	34	40	-	26	32	45	41	30	30	24	29
LOXA135	29	38	39	37	29	40	47	38	33	34	25	31
MAX	32	38	40	37	29	40	47	45	33	42	34	33
MIN	26	25	32	23	17	32	22	36	25	11	14	22

 $\label{thm:concentration} U \, \text{indicates that compound was analyzed, but the concentration was below the minimum detection limit.}$

Table 2. July 2013 – June 2014 conductivity sonde deployment information, separated by transect, for the A.R.M. Loxahatchee National Wildlife Refuge. X = data collected from sonde deployment during that month. Graphical representation of station locations are shown in Figure 1. Stations labeled DECOM were decommissioned.

Site ID	2013 2014													
LOXA104	Site ID		Aug	Sep	Oct	Nov	Dec		Feb	Mar	Apr	May	Jun	
LOXA106	LOXA104	Х	Ť		Х	Х		Х	Х	Х	_	Х	Х	
LOXA106							Х				Х			
LOXA108	LOXA106		Х		Х		Х		Х		Х		Х	
LOXA108	LOXA107		Х		Х		Х		Х		Х		Х	
LOXA112 DECOM-> LOXA113 DECOM-> LOXA115 X X X X X X X X X X X X X X X X X X	LOXA108		Х		Х		Х				Х		Х	
LOXA113 DECOM-> LOXA116	LOXA111	DECOM>												
LOXA113 DECOM-> LOXA116	LOXA112													
LOXA115														
LOXA116	LOXA114													
LOXA117	LOXA115	Х	Х	Х	Х	Χ		Χ	Χ	Х	Χ	Х	Х	
LOXA118	LOXA116		Х		Х		Х		Х	Х	Х	Х		
LOXA118	LOXA117		Х		Х		Х		Х		Х		Х	
LOXA119			Х		Х		Х		Х		Х		Х	
LOXA120 DECOM> LOXA127 DECOM> LOXA128 DECOM> LOXA129 X X X X X X X X X X X X X X X X X X X			Х						_				Х	
LOXA127 DECOM-> LOXA128 DECOM-> LOXA129 X X X X X X X X X X X X X X X X X X X	LOXA120		Х		Х		Х		_		Х		Х	
LOXA127 DECOM-> LOXA128 DECOM-> LOXA129 X X X X X X X X X X X X X X X X X X X		DECOM>											,	
LOXA128 DECOM-> LOXA129 X X X X X X X X X X X X X X X X X X X		DECOM>												
LOXA129	LOXA128													
LOXA130	LOXA129		Х	Х	Х	Х		Х	Х	Х	Х	Х	Х	
LOXA131	-						Х							
LOXA132			_		Х						Х			
LOXA133	-	Х		Х		Х		Х		Х		Х		
LOXA135	-		Х		Х		Х		Х		Х		Х	
LOXA136		X		Х						Х		Х		
LOXA137											_			
LOXA138			Х		Х		Х		Х		Х		Х	
LOXA139														
LOXA142	-										_		-	
LOXA143	LOXA142	Х		Х						Х		Х		
LOXA144											_			
LOXA145			Х								Х	Х		
LOXA146			Х		Х		Х		Х	Х	Х	Х		
LOXA147	-		Х		Х		Х		Х	Х	Х	Х		
LOXA148	LOXA147	Х	Х	Х		Х		Х	Х		Х	Х	Х	
LOXA149	LOXA148										Х			
LOXA150							_				_			
LOXA152					_									
LOXA152	LOXA151	Х	Х	Х	Х		Х		Χ	Х	Х	Х		
LOXA153			_	_										
H8C	-													
LOX04		-		_		Х		Х					Х	
LOX06 DECOM> LOX07 DECOM> LOX08 DECOM> LOX09 DECOM> LOX10 DECOM>	-													
LOX07 DECOM> LOX08 DECOM> LOX09 DECOM> LOX10 DECOM>	-													
LOX08 DECOM> LOX09 DECOM> LOX10 DECOM>														
LOX09 DECOM> LOX10 DECOM>														
LOX10 DECOM->			DECOM>											
	-													
			Х		Х		Х		Х	Х		Х		

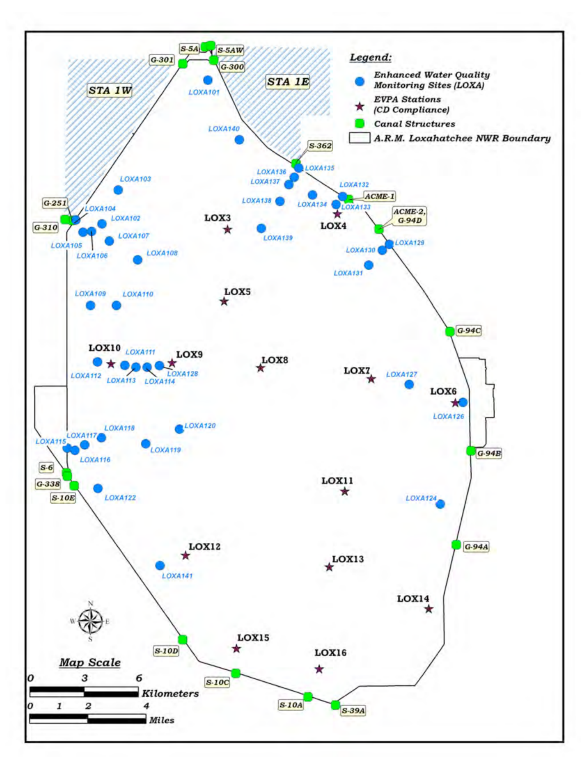


Figure 1. Location of Enhanced Water Quality Monitoring network stations (LOXA###), in relation to Consent Decree compliance stations (LOX##), for the A.R.M. Loxahatchee National Wildlife Refuge.

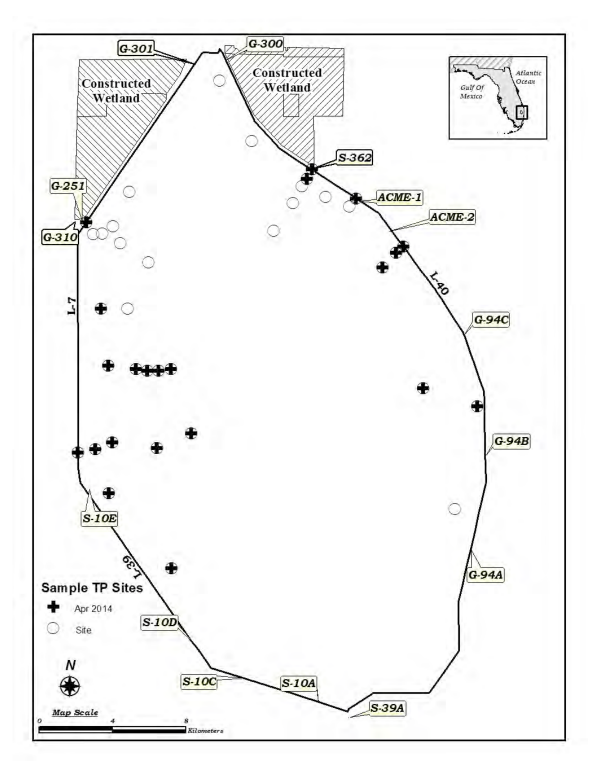


Figure 2. April 2014 map of total phosphorus sample collections from the Enhanced Water Quality Monitoring and the EVPA stations in the A.R.M. Loxahatchee National Wildlife Refuge. A primary reason that a station is not sampled is that it has less than 10 cm of clear water column representative of that area.

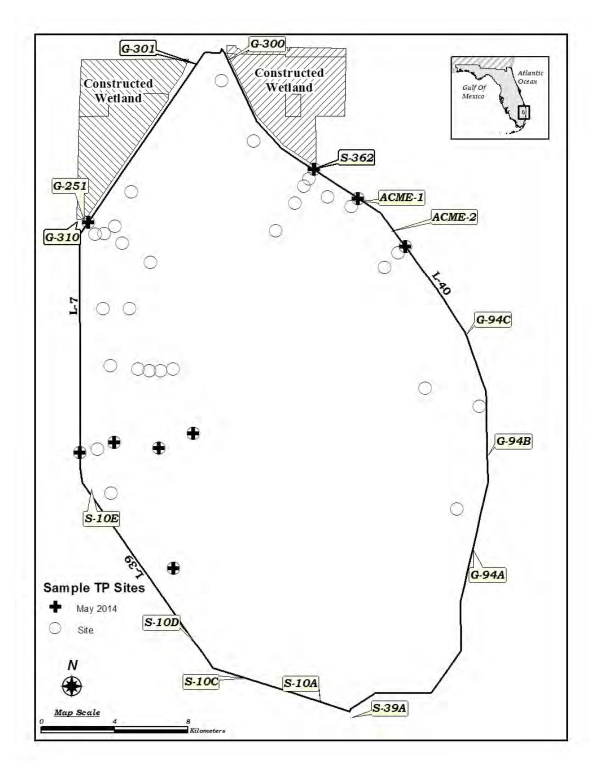


Figure 3. May 2014 map of total phosphorus sample collections from the Enhanced Water Quality Monitoring and the EVPA stations in the A.R.M. Loxahatchee National Wildlife Refuge. A primary reason that a station is not sampled is that it has less than 10 cm of clear water column representative of that area.

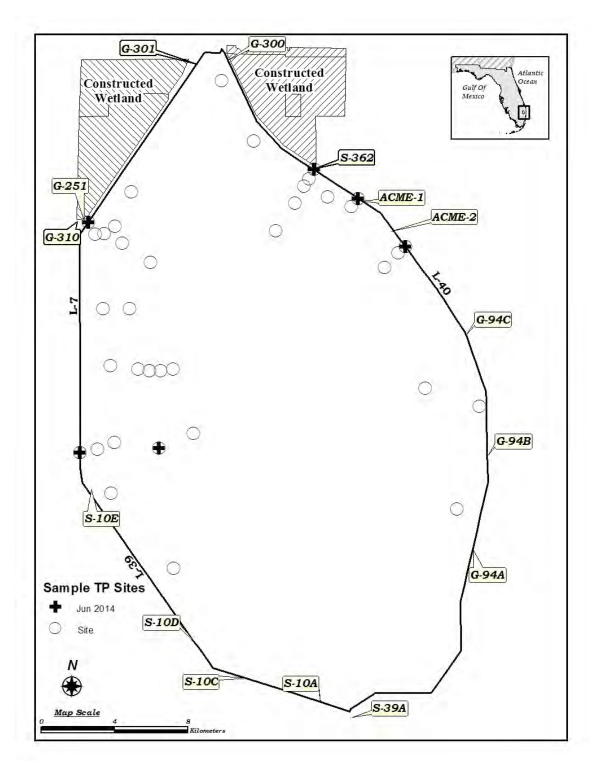


Figure 4. June 2014 map of total phosphorus sample collections from the Enhanced Water Quality Monitoring and the EVPA stations in the A.R.M. Loxahatchee National Wildlife Refuge. A primary reason that a station is not sampled is that it has less than 10 cm of clear water column representative of that area.